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Sheet 5 (E) of 10 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. SUBSTITUTE FORM PTO-1449 MRD/63 PATENT AND TRADEMARK OFFICE (MODIFIED) **APPLICANT** INFORMATION DISCLOSURE STATEMENT BY APPLICANT Raghavan Rajagopalan et **GROUP FILING DATE** (Use several sheets if necessary) (37 CFR 1.98(b)) U.S. PATENT DOCUMENTS **FILING DATE ISSUE EXAMINER** IF APPROPRIATE **SUBCLASS CLASS** INITIAL PATENT NUMBER DATE **PATENTEE** E.A E.B E.C E.D E.E E.F E.G E.H E.I E.J E.K FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS **TRANSLATION PUBLICATION COUNTRY OR** DOCUMENT **SUBCLASS** (YES/NO) NUMBER DATE PATENT OFFICE **CLASS** E.L E.M E.N E.O E.P E.Q OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) G. Jori, Far-red-absorbing photosensitizers: their use in the photodynamic therapy of tumours, J. Photochem. E.R Photobiol. A: Chem., Vol. 62, 1992, 371-378. G. Jori et al., Second Generation Photosensitizers for the Photodynamic Therapy of Tumours, Light in Biology and E.S

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